

## **Product Change Notification**

**Notification Date:** 10/14/2020

**Product Change Notification** 

Number: 1123

Affected Part Numbers: OMH3040B, S

**Description of Change:** Hysteresis test max limit change

**Change Identification:** All future shipments

**Reason for Change:** Correct the high and low temp Hysteresis max test limit of 20

Gauss which is not correct per chip design. Chip manufacturer recommends a high and low temp test limit max of 10 Gauss.

**Expected Impact:** None

**Implementation of Change:** 10/27/2020

**Cessation of Present Process:** Immediate

**Product Change Notification Authorization:** 

Acceptance Signature:

Printed Name: Hans Larson

**Director of Engineering** 

**Optoelectronics Business Unit** 



## **Product Change Notification**

Notification Date: Product Change Notification Number:	
Customer Product Change Notification Acknowledgement:	
Recipient Signature:	
Printed Name:	
Company:	
Position:	
Date:	
Customer Product Change Acceptance:	
Acceptance Signature:	
Printed Name:	
Company:	
Position:	
Date:	
Please return this product change notification with signature to:	
Product Marketing Specialist:	ase contact your local TT Electronics sales representative

**Optoelectronics Business Unit**